## What is claimed is:

1	1. A computer-implemented method for generating a right transfer
2	instruction regarding a transferable right in a priced item, comprising the steps of:
3	presenting graphically a chart of a price of the priced item versus time; and
4	setting a trigger control overlaid on said chart that is responsive to said
5	price to initiate the right transfer instruction when said price reaches a predetermined
6	relationship to a particular price for the priced item.
1	2. A computer-implemented method for trading securitized
2	properties, comprising the steps of:
3	forming an orders collection of a plurality of orders for a securitized
4	property, each order having one or more order properties, wherein said orders collection
5	includes one or more collection properties inherited by each order of said orders
6	collection, said properties applied by a computer system; and
7	executing one or more orders of said orders collection wherein an
8	execution of a subsequent order after execution of one or more previous orders of said
9	orders collection are dependent upon said properties.
1	3. A computer-implemented method for generating a right transfer
2	instruction regarding a transferable right in a priced item presented by said computer, said
3	computer having a computer program application that displays a graphical representation
4	of price history of the priced item, the computer including computer code including I/O
5	access commands, the method comprising:
6	presenting graphically a chart of a price of the priced item versus time; and
7	setting a trigger control, using the I/O access commands, overlaid on said
8	chart that is responsive to said price to initiate the right transfer instruction when said
9	price reaches a predetermined relationship to a particular price for the priced item.
1	4. An apparatus, comprising:

Attorney Docket No. 20003-7013

2	a communications system for receiving and processing a series of price-
3	indicators for one or more priced items; a presentation system for displaying the series of
4	price-indicators in a graphic format; and
5	a controller, coupled to the communications system, for overlaying one or
6	more interface controls on the series of price-indicators, the controller responsive to user
7	input instructions directed to the one or more overlaying controls for setting a parameter
8	of the one or more controls and for initiating a right transfer process when one or more of
9	price-indicators has a predetermined relationship to the parameter of the one or more
10	controls.
1	5. An article of manufacture, comprising a program storage medium
2	readable by a computer and embodying one or more instructions executable by the
3	computer for generating a right transfer instruction regarding a transferable right in a
4.	priced item presented by the computer, the computer having a computer program
5	application that displays a graphical representation of price history of the priced item, the
6	program storage medium including computer code having I/O access commands,
7	wherein: computer program code presents graphically a chart of a price of the priced item
8	versus time; and sets a trigger control, using the I/O access commands, overlaid on said
9	chart that is responsive to said price to initiate the right transfer instruction when said
10	price reaches a predetermined relationship to a particular price for the priced item.
1	6. A trade object building method, the trade object having one or
2	more properties defining one or more desired right interests in one or more priced rights
3	in a thing, comprising the steps of:
4	presenting graphically on a chart a series of time-varying price-related
5	information regarding the thing;
6	overlaying one or more interface control elements on said chart, said
7	interface control elements responsive to one or more input/output control signals from a
8	computing system coupled to the chart, wherein the interface control elements are
9	associated with one or more specific properties of the one or more properties; and
10	modifying said one or more specific properties by operating on said one or
11	more interface control elements.

Attorney Docket No. 20003-7013

	Thomas Booker No. 2005 701	_
1	7. The method of claim 6 wherein said specific properties include	
2	properties from the set of properties consisting of entry quantity, entry price, and exit	
3	price.	
1	8. The method of claim 6 wherein said specific properties include	
2	properties from the set of properties consisting of entry quantity, entry price, exit price,	
3	and stop price.	
1	9. The method of claim 6 wherein said specific properties include	
2	properties from the set of properties consisting of entry quantity, entry price, a first exit	
3	quantity, a first exit price, a second exit quantity, and a second exit price.	
1	10. The method of claim 6 wherein said specific properties include	
2	properties from the set of properties consisting of entry quantity, entry price, a first exit	
3	quantity, a first exit price, a second exit quantity, a second exit price, and a stop price.	
1	11. The method of claim 6 wherein the thing is a security traded	
2	through an exchange.	
1	12. The method of claim 6 further comprising the step of recording	
2	said specific properties operated on by said one or more interface control elements into a	
3	memory.	
1	13. The method of claim 12 further comprising the step of reading said	t
2	specific properties from said memory and associating said read specific properties with a	
3	trade object.	
1	14. The method of claim 13 further comprising the step of	
2	communicating said specific properties to a party authorized to aid in the transfer of the	
3	right interests in the thing.	
1	15. The method of claim 6 further comprising the step of	
2	communicating said specific properties to a party authorized to aid in the transfer of the	
3	right interests in the thing.	
1	16. The method of claim 6 wherein said interface control elements are	
2	selected from the group consisting of an entry order line, an exit order line, and a stop	
3	order line.	

## **PATENT**

Attorney Docket No. 20003-7013

1	1/. The method of claim 16 wherein said order lines have associated
2	quantity labels that are responsive to said input/output control signals to effect changes in
3	a quantity associated with one of said order lines.
1	18. The method of claim 18 wherein changes in one of said associated
2	quantity labels are reflected in one or more of the other quantity labels associated with
3	others of the order lines.
1	19. A method for executing a right transfer in a priced thing,
2	comprising the steps of:
3	reading one or more values for one or more specific properties from a
4	memory, said one or more specific properties associated with one or more properties of
5	one or more trade objects for initiating an execution of the right transfer;
6	setting one or more of said interface control elements responsive to said
7	one or more values, said interface control elements set associated with said one or more
8	specific properties and with said interface control elements overlaid on a chart of time-
9	varying price related data; and
10	initiating execution of the right transfer using the one or more trade objects
11	when said time-varying price related data has a desired relationship to said properties.